

Missouri Department of Transportation
Northeast District – Macon Regional Office
General Services Division – Procurement Department
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ADDENDUM 001

REQUEST FOR BID (RFB) NUMBER: NE15-19B-R2

November 19, 2014

As a follow-up to the posting of the referenced bid for a Forestry Mulcher Head, set up for mounting and use on a 2012 Takeuchi Model TL250 High Flow Skid Steer, I have received questions from some vendors seeking clarifications. The following information is being provided to share the answers given with all potential bidders.:

1. What is the GPM for the high flow option on the TL250?

The high flow option on the TL250 is 40 GPM.

2. Is this a 3-line or 5-line?

This unit is 5-line.

3. What length of hoses should be bid? 65", 80", or 96"

The couplers on the skid steer are located on the left side skid steer arms (the operator's left side when sitting in the unit). The length of the hoses needed to connect to the forestry head will be determined by the location of the drive unit and associated hydraulic couplers on the attachment being bid.

4. What type of teeth are required: non-reversible carbide hammers, reversible carbide hammers, or reversible claw teeth (carbide hammers leave behind "wood chips" whereas claw teeth leave behind "wood strips")?

We would like reversible carbide hammers.

5. Do you want a hydraulic tilting push bar?

A fixed position push bar (non-hydraulic tilting) will be acceptable.

Bill

William D. "Bill" Noyes, CPPO, CPPB
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